# U.S. ORIGIN HEALTH CERTIFICATE FOR EXPORT OF HATCHING EGGS/DAY-OLD CHICKS<sup>1</sup> TO THE REPUBLIC OF KOREA FROM THE UNITED STATES

VII. ANIMAL IDENTIF	ICATION: BREED	QUANTITY	
VI. MODE OF TRANSP PORT OF EMBARKAT		BER/NAME, SHIPPING DATE, AND	)
V. NAME AND ADDRI	ESS OF CONSIGNEE/IM	PORTER:	
IV. NAME AND ADDR	ESS OF FARM/HATCHE	RY OF ORIGIN (PLACE OF ISSUA	ANCE):
III. NAME AND ADDR	ESS OF CONSIGNOR/EX	XPORTER:	
II. AGENCY: Animal a	nd Plant Health Inspection S	ervice	
I. MINISTRY: United S	States Department of Agricu	lture	

#### **VIII. CERTIFATION STATEMENTS:**

- 1. The hatching eggs/day old chicks originate from the U.S. which is officially free of fowl plague (highly pathogenic notifiable avian influenza) in accordance with Article 1 of the Import Health Requirements of the Republic of Korea for hatching eggs/day old chicks.
- 2. The farms of origin and within a 10 km radius of the farms, have not had an outbreak or reported viscerotropic velogenic Newcastle disease (VVND) for the past 12 months prior to the export of the hatching eggs or day-old chicks.
- 3. During the 12 months prior to the exportation of the day old chicks or hatching eggs, the breeding establishments of origin (including hatchery when applicable) have been free of any clinical, pathological, or serological evidence of the following diseases:

<sup>\*</sup>Additional rows or chart may be added if necessary

<sup>&</sup>lt;sup>1</sup> Day-old chicks and hatching eggs of chickens only. September 2011

**Duck Virus Enteritis** West Nile Virus Fowl Typhoid (S. gallinarum) Marek's Disease Salmonella Enteritidis Salmonella typhimurium Psittacosis/Avian Chlamydiosis Avian Encephalomyelitis Infectious Bursal Disease Fowl Pox **Avian Infectious Bronchitis** Reticuloendotheliosis Chicken Anemia Agent (CAA) **Avian Leucosis** Newcastle Disease (lentogenic ND) **Duck Viral Hepatitis** 4. The breeding flocks (both male and female lines) from which the day old chicks or hatching eggs originate are regularly tested for Salmonella pullorum, Salmonella enteritidis, S. gallinarum, S. typhimurium, Mycoplasma gallisepticum, and Mycoplasma synoviae and are recognized by the USDA as being free from these diseases OR<sup>2</sup> The breeding flocks are tested as described in the attached chart for Mycoplasma Gallisepticum and pullorum disease/fowl typhoid. 5. The premises of origin from where the day old chicks or hatching eggs originate are registered participants in good standing of the National Poultry Improvement Plan (NPIP) and are regularly inspected by a USDA accredited veterinarian. NPIP approval number: The breeding flocks from which the hatching eggs or day-old chicks originate AND/OR<sup>2</sup> the day-old chicks 6. being exported have been vaccinated in accordance with the manufacturers' instructions against the following (additional chart(s) with vaccine information may be added). Vaccine type, age/date given, and expiration date must also be stated. The day-old chicks were tested or approved, as required below, by a USDA accredited veterinarian, and no 7. symptoms of communication poultry diseases were found prior to export. The premises of origin (breeding establishment/hatcheries) from where the day old chicks or hatching eggs 8. originate are periodically monitored by the USDA. 9. The boxes or containers used for the transportation of the day old chicks or hatching eggs were new. Hatching eggs were fumigated prior to shipment at place (City, State), with \_\_\_\_\_product on \_\_\_\_\_date (mm/dd/yyyy). 10. The United States is free from Egg Drop Syndrome '76, and commercial poultry in the U.S. is free from Avian tuberculosis.

Pullorum Disease

Mycoplasma Gallisepticum

Fowl Cholera (P. multocida)

Infectious Laryngotracheitis

<sup>&</sup>lt;sup>2</sup> Keep/delete sentence as appropriate. Line outs are not acceptable. September 2011

### IX. TESTING/VACCINATION:

The following tests were performed at	_(name of laboratory), a laboratory found
acceptable to USDA. A minimum of 60 samples (confidence rate of	of 95%) from the breeding flock of origin
were tested within 30 days of exportation. Testing method and rest	ults, sample and testing date, and number of
samples must be listed.	

Hatching Eggs/Day old Chicks to Korea Testing Chart

Disease	Test Methods <sup>3</sup>	Sample Date (mm/dd/yyyy)	Testing Date  (mm/dd/yyyy)	Number of Samples	Results
Newcastle Disease	Hemagglutination-inhibition test OR Vaccination <sup>4</sup>				
Mycoplasma Gallisepticum	Rapid plate agglutination test OR Hemagglutination inhibition test				Recognized by USDA as 'NPIP Clean' as stated in VIII. 4 <sup>5</sup> .
Pullorum disease / Fowl Typhoid	Plate agglutination with blood or serum				Recognized by USDA as 'NPIP Clean' as stated in VIII. 4 <sup>5</sup> .
Infectious Laryngotracheitis	Virus neutralization test or Agargel immunodiffusion test OR Vaccination				
Infectious Bursal Disease	Agar-gel immunodiffusion test OR Vaccination <sup>4</sup>				
Marek's Disease	Agar-gel immunodiffusion test OR Vaccination <sup>4</sup>				
Avian Leukosis	ELISA test				
Reticuloendotheliosis	ELISA test or Agar-gel immunodiffusion test				
Avian Infectious Bronchitis	ELISA test OR Vaccination <sup>4</sup>				
Avian Encephalomyelitis	ELISA test OR Vaccination <sup>4</sup>				
Chicken Anemia Agent	Virus neutralization OR Vaccination <sup>4</sup>				
Fowl Pox	Virus neutralization, ELISA test or Agargel immunodiffusion test, OR Vaccination <sup>4</sup>				

<sup>&</sup>lt;sup>3</sup> Remove option not applicable.
<sup>4</sup> If vaccine option is used, place "N/A" in testing chart, and use the breeding flock of origin vaccine chart.
<sup>5</sup> Remove statement if not applicable and testing is performed.

September 2011

## Breeding Flock of Origin Vaccination Chart

Vaccine Type	Age or Date vaccinated (mm/dd/yyyy)	Vaccine expiration date (mm/dd/yyyy)

Add or remove chart/rows as needed.

## **Day-old Chicks Vaccination Chart**

Vaccine Type	Age or Date	Vaccine expiration
	vaccinated	date (mm/dd/yyyy)
	(mm/dd/yyyy)	

Add or remove chart/rows as needed.

Name of Issuing Authorized	Name of Endorsing Federal
Veterinarian	Veterinarian
Signature of Issuing Authorized	Signature of Endorsing Federal
Veterinarian	Veterinarian
Date	Date